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Amendments to the Claims:

1. (Previously Presented) A method of performing multiple user authentications with a single sign-on, comprising:

performing a first user authentication;

selecting a remote server subsequent to said first authentication;

sending a token to said remote server containing authentication information responsive to said first authentication, wherein the token also contains information regarding an account for the user including a new account for the user and wherein the information regarding an account for the user in said token includes a new user flag; and

decoding said authentication information, wherein said decoding said authentication information induces a second user authentication.

- 2. (Original) The method of claim 1, wherein said sending includes sending said token within a universal resource locator.
 - 3. (Original) The method of claim 2, wherein said token includes a timestamp.
 - 4. (Original) The method of claim 2, wherein said token is encrypted.
 - 5. (Canceled).
- 6. (Previously Presented) The method of claim 1, wherein said remote server creates a new user account in response to said new user flag.
- 7. (Previously Presented) The method of claim 1, wherein the information regarding an account for the user in said token includes user profile update information.
- 8. (Original) The method of claim 7, wherein said remote server updates a user profile in response to said user profile update information.
- 9. (Original) The method of claim 1, wherein said first user authentication occurs within an Intranet.
- 10. (Original) The method of claim 1, wherein said second user authentication occurs within said remote server.
- 11. (Previously Presented) A system for performing multiple user authentications with a single sign-on, comprising:

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a user sign-on interface, configured to perform a first user authentication;

a link interface, configured to select a remote server subsequent to said first user authentication;

a token configured to be sent to said remote server, said token containing authentication information responsive to said first user authentication and information regarding an account for the user including a new account for the user and wherein the information regarding an account for the user in said token includes a new user flag; and

a decoder configured to decode said authentication information, said decoder further configured to induce a second user authentication.

- 12. (Original) The system of claim 11, wherein said token is coupled to a uniform resource locator.
 - 13. (Original) The system of claim 12, wherein said token includes a timestamp.
 - 14. (Original) The system of claim 12, wherein said token is encrypted.
 - 15. (Canceled).
- 16. (Previously Presented) The system of claim 11, wherein said remote server creates a new user account in response to said new user flag.
- 17. (Previously Presented) The system of claim 11, wherein the information regarding an account for the user in said token includes user profile update information.
- 18. (Original) The system of claim 17, wherein said remote server updates a user profile in response to said user profile update information.
- 19. (Original) The system of claim 11, wherein said first user authentication occurs within an Intranet.
- 20. (Original) The system of claim 11, wherein said second user authentication occurs within said remote server.
 - 21. (Canceled).
 - 22. (Canceled).
- 23. (New) A system for performing multiple user authentications with a single signon, comprising:

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means for performing a first user authentication;

means for selecting a remote server subsequent to said first authentication;

means for sending a token to said remote server containing authentication information responsive to said first authentication and information regarding an account for the user including a new account for the user and wherein the information regarding an account for the user in said token includes a new user flag; and

means for decoding said authentication information, wherein said means for decoding said authentication information induces a second user authentication.

24. (New) A tangible machine-readable medium having stored thereon instructions for performing multiple user authentications with a single sign-on, which, when executed by a set of processors, cause said set of processors to perform the following:

performing a first user authentication;

selecting a remote server subsequent to said first authentication;

sending a token to said remote server containing authentication information responsive to said first authentication and information regarding an account for the user including a new account for the user and wherein the information regarding an account for the user in said token includes a new user flag; and

decoding said authentication information, wherein said decoding said authentication information induces a second user authentication.